DEC 17, 1907

VOL. V.

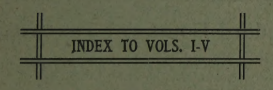
DECEMBER, 1907

NO. 84

MYCOLOGICAL BULLETIN

W. A. KELLERMAN, Ph. D.

OHIO STATE UNIVERSITY



Entered as second class matter may 11, 1906, at the postoffice at Columbus, Ohio.

Edited and Published by W. A. KELLERMAN



Press of VANCE-POLAND CO.
Columbus, Ohio

You Can Use Engravings

in your pusiness, just the same as other men use them. Time was when engravings were really too expensive for common use, but they

are cheap now-

LECTERALEREE

BUCHER ENGRAVING COMPANY

COLUMBUS, OHIO

KKKKKKKKKKKK

Portraits, Buildings
Machinery, Live Stock
Advertising Cuts
Stationery Headings
Cover Pages, Etc.

We have a beautiful specimen book which shows the quality of our work, and we send it free on request

WRITE US ABOUT ANY KIND OF ENGRAVED DESIGN FOR ANY PURPOSE

We make the engravings for this Publication

Standard Botanical Text Books

ANDREWS'S (E. F.) Botany All the Year Round	1 0	c
The same. With Brief Flora of the Eastern United States	1 5	ď
APGAR'S (A. C.) Trees of the Northern United States	1 0	í
APGAR'S (E. A. & A. C.) New Plant Analysis		2
CHAPMAN'S Flora of the Southern United States Third Edition	1 0	0
Coulter's Manual of the Botany of the Rocky Mountains	1 6	Ü
GRAY'S Lessons in Botany	9	
Outlines of Botany (Leavitt)	9	9
The come With Field Forest and Contan Diag	1 0	U
The same. With Field, Forest and Garden Flora	1 8	U
The same. With Manual of Botany	2 2	5
Field, Forest and Garden Botany, Flo ra only	1 4	4
School and Field Book of Botany. Lessons and Flora	1 80	J
Manual of Botany. Flora only	1 6	2
The same. Tourist's Edition	20	0
GRAY'S New Botanical Text-Book:		
Gray's New Botanical Text-Book: Vol. I., Structural Botany (Gray)	2 0	0
GRAY & COULTER'S Lext-Book of Western Botany	2 1	6
LEAVITT'S Outlines of Botany	1 0	r
The same. With Grav's Field, Forest and Garden Flora	1 8	n
The same. With Grav's Manual of Botany	2 9	36
Woon's (Alphonso) Object Lessons in Botany	1 0	C
Lessons in Botany	1 0	
New American Botanist and Florist-Lessons and Flora (Willis)	1 7	9
Dessons and Piorist—Dessons and Piora (Willis)	1 1	3

AMERICAN BOOK COMPANY, Cincinnati

When answering advertisement mention Mycological Bulletin.

FOR SALE

Half-tone Portraits of the following eminent Mycologists:
Peck, Ellis, Arthur, Burrill, Farlow, Tracy, Earle, At-
kinson, Holway, Thaxter, Clinton, Magnus, Oudemans,
Patouillard, Hennings, Rehm, Cooke, Saccardo, Dietel,
Mycological Bulletin, Vol. I, 1903 50 cts.
" " II, 1904 50 cts.
" " III, 1905 50 cts.
" Current volume 25 cts.
Mycological Glossary 25 cts
Journal of Mycology, Vol 8-1902 \$2 00
" " 9—1903 2 00
" " 10—1904 2 00
" " " 11—1905 2 00
" " Current Vol 2 00

W. A. Kellerman, Columbus, Ohio

This space is owned by THE TERRY ENGRAVING CO. COLUMBUS, OHIO

Mycological Bulletin

VOLUMES 1-V

W. A. KELLERMAN

CORRECTIONS.

Fig. 42 (p. 37). Pa'-nus dor-sa'-lis should be changed to Clau'-do-pus nid'-u-lans.

Fig. 82 (p. 99). Correct spelling to Bo-try-o-spo'-ri-um pul'-chrum.

Fig. 159 (p. 20). Ge-as'-ter trip'-lex should be Ge-as'-ter min'-i-ma.

Fig. 191 (p. 244). Change Pan-ae'-o-lus cam-pan-u-la'-tus to Stro-pha'-ri-a sem-i-glo-bo'-sa.

Mycological Bulletin

No. 84

W. A. Kellerman, Ph. D., Ohio State University.

Columbus, Ohio, December, 1907.

INDEX TO SUBJECTS AND AUTHORS, VOLS. I-V.

Accentuation, 38 Aecidium or Clustercups, 206 Acknowledgments, 50, etc., 120, 129, 145, 169, 177, 217, 221, 233 Agaricus cretacellus, 234 Amanita flavoconia, 234 Amanita Number, 161, 162, 165, 166 Announcement, 89 Annulus, 10 Atkinson, Professor (portrait), 54 Atkinson, 158, 234, 243, 255, 262, 275, 331, 333, 369 Bacteria Number, 173 Banker, Howard James, 351 Basidiomycetes, Orders, 128 Beardslee, 145 Bell Omphalia, 153 Blank for descriptions, 77-9 Blank, explanation, 81 Blank for Lactaria description, 374 Boletus nigrellus, 369 Books on Mushrooms, 363 Books, useful, on fungi, 2 Botanical names, 5 Box-tortoises and toadstools, 222 Bulgaria rufa, discharge of spores, 257 Burlingham, Gertrude Simmons, 343, 349 Calostoma, 112 Calvatia elata, 367 Cantharellus cantharellus, 369 Cantharenus cantharenus, 30 Charter members of club, 4 Carrion fungi, 2 Christman, A. H., 202, 206 Classification, 125 Clavariaceae, 4 Clitocybe illudens, 33, 61 Clitopilus, 146 Collybia radicata, deformed, 34 Colored illustrations, 54 Columbus, bookseller, 61

Comparison of Amanita, Amanitotopsis and Lepiota, 58 Cooke, frontispiece, Vol III Coral fungi, 1, 50 Cordyceps herculea, 241 Corticicolous fungus, 329 Cortinarius (genus), 312 Cortinarius (key), 313 Cortinarius (mycorrhiza), 308 Cortinarius cylindripes, 252 Cortinarius sterilis, 252 Cortinarius rubipes, 308 Crepidotus, 113 Cultivating the Mushroom, 282 Cup fungi, 2 Descriptions, blank for, 77-9 Dictyophora (variability), 202 Discomycetes, 142 Douglas, Gertrude E., 259 Duggar, B. M., 266 Earle, F. S., 260 Early mushroom (Naucoria), 232 Earth stars, 2 Economy in Nature, 60 Editor's Notes, 99, 100, 120, 125, 138, 140, 140, 185, 193, 197, 201, 205, 225, 233, 240, 248, 257, 281, 289, 295, 303, 311, 319, 327, 343 Ellis, frontispiece, Vol. II Elm pleurotus, 158 Entoloma subcostatum, 331 Exhibition of mushrooms, 14, 18 Explanation of blank, 81 Fairy ring, 105
Farlow, frontispiece, Vol. IV
Fawn-colored Pluteus, 62 Field study of mushrooms, 78 Fly agaric, another, 222, 227 Fomes leucophaeus, 361 Fungi, group names, 1 Fungi in the arts, 275

Galera kellermani, 278 Gall on a mushroom, 38 Geaster minima, 323 Geasters, 2 Gill fungi, 1, 3 Glossary, mycological, 98, 102, 110, 114, 118, 122, 126, 134 Good locality, 19 Grape mildew, 151 Groups of fungi, 1 Groups of Tylostoma, 296 Guatemalan fungus, 213 Gyromitra, esculenta, poisonous, 123, 147, 230, 232 Halsey, Pierson W., 218 Hanmer, C. C., 234 Hard, M. E., 226, 233, 241, 249, 275, 289, 293 Harpochytrium, 111 Harshberger, John W., 222 Helvellaceae, 2 Helvella family, 2 Honey-comb fungi, 5 Hosts of Panaeolus epimyces, 194 How to handle specimens, 58 Hyde, Edith, 239, 329 Hydnaceae, 1, 351 Hydnums, 30 Hydnums, new names, 353 Hygrophorus, the ivory, 74 Hymeniales of Connecticut, 168 Hypholoma, 73, 121 Index to Subjects and Authors, Vols. I-V, 375 Introductory, 1 Ivory hygrophorus, 74 Jack-my-lantern, 9, 61 Jennings, O. E., 257 Journal of Mycology, 50 Kauffman, C. H, 252, 308, 311 Kellerman, Ivy, 38
Kellerman, W. A., 228, 234, 247, 251, 259, 277, 308, 331, 343, 351, 359, 367, 369, 371 Key to the species of Clitopilus, Keys for mushrooms, list, 174, 178, 182, 183, 185, 186 Key to the Polyporaceae, 173, 174 Lactaria, descriptive blank, 347 Large polyporus, 34 Large puff-ball, 34 Lactarii, 343 Lactarii of Vermont, 349 Lepiota, 58 Lepiota morgani, 134 Lepiota naucina, 66 Letter from Prof. Peck, 49 Lloyd, C. G., 296

Lloyd's Mycological Notes, 181

Lycoperdaceae, 2 McIlvaine, 158 Marasmius delectans, 278 Market mushrooms in Europe, 251 Marshall, Nina L., 210
Members, list, 4, 8, 16, 20, 24, 28, 32, 36, 40, 42, 44, 56, 62, 72, 76, 80, 84, 86, 88, 91, 93, 94
Morchella (September), 218
Morchella bispora, 149, 151 Morchellas, 5 Morel, two-spored, 149 Morelle (September), 218 Morels, 2, 5, 12, 14, 150 Morgan, A. P., 154, 247, 278 Moulds, 324 Mucor, 325 Mucor fusiger, 325 Mucor mucedo, 325 Mucor stercoreus, 325 Murrill, W. A., 173, 223 Mushroom growing (Duggar, 265 Mushroom keys, list, 174, 178, 182, 183, 185, 186 Mushroom literature, 234, 247, 251, 259, 277, 308, 330, 343, 351, 359, 369, 371 Mushroom market in Europe, 251 Mushroom notes, 228 Mushroom, parts of, 9 Mushroom Number, 265 Mushrooms or toadstools?, 214 Mycelium, 10 Mycena, the genus, 70 Mycena haematopa, 275 Mycological glossary, 98, 102, 110, 114, 118, 122, 126, 134 Naucoria paludosella, 371 Naucoria pediades, 232 New departure, 97 New names for hydnums, 353 Notes from Mushroom Literature, 234, 247, 251, 259, 277, 308, 330, 343, 351, 359, 369, 371 Notes by Editor, 9, 13, 31, 39, 34, 37, 41, 49, etc. Nature study, 3 Omphalia, 150 Omphalia campanella, 153 Oyster mushroom, 30
Panaeolus, 244
Panaeolus epimyces (hosts), 194
Panaeolus retirugis (growth), 259
Parasitic fungi, 117
Parts of Mushroom, 9
Patouillard frontierica, Val. V Patouillard, frontispiece, Vol. V Paxillus panuoides, 369 Peck, Chas. H., 42, 762, 247, 278 Peck, frontispiece, Vol I

Pack's Psathyrella hirta, 371 Peck's Reports, 38, 369 Peronospora, 108 Peziza, 226, 327 Peziza badia (spore discharge), Peziza coccinea, 226 Pezizaceae, 2, 31 Peziza repanda, 222, 237 Pezizas again, 141 Peronospora, grape mildew, 151 Phallaceae, 2 Phalloids or stinkhorns, 70 Photographs solicited, 93 Phycomyces, 326 Phycomyces nitens, 326 Phyllopodia, a new genus, 223 Phyllopodia parasitica, 223 Pilobolus, 326
Pilobolus crystallinus, 326
Pleurotus, 30, 157
Pleurotus ostreatus, spore charge, 234 Pleurotus ulmarius, 158, 249 Pluteus cervinus, 62 Poisoning by mushrooms, 218 Polyporaceae, 1, 34 Polyporaceae, key, 173 Polypores, 34 Polypori, 359 Polyporus lucidus, 361 Polyporus Number, 173 Polyporus obtusus, 277 Polyporus parasitic on leaf, 223 Pore fungi, 1 Polystictus pergamenus, 361 Pronunciation of names, 25, 38 Psathyrella hirta, 371 Psilocybe, 109 Publishers, 44 Puff-balls, 2, 18, 19 Puff-ball family, 2, 18 Pure-culture spawn, 282 Purpose, 99 Quotations, 194, 198, 202, 206, 210, 214, 218, 222 Ravenel's phalloid, 70, 74 Rhodosporae, 145 Ring, 10 Rosy-spored agarics, 145 Rosy-spored agaricus, 62 Sarcoscypha floccosa, 367 Scale for measurement, 18 Sclerotinia tuberosa, 327 Sending (packing), mushrooms, Sherman, Helen, 194, 198 Smith, Arthur L., 232, 237 Smith, G. D., 367 Smooth lepiota, 66, 80, 82, 67

Smut, 209 Spawn from pure culture, 265, 282 Spawn, pure culture, 282 Specimens, good, 17 Specimens, how to send, 8 Sphaerostible cinnabarina, 329 Spine fungi, 1
Spore-color in agarics, 62
Spore-print, 10
Sporodinia, 326
Sporodinia aspergillus, 326
Stannate Mycena, 72
Sterling, Edward B., 214 Stinkhorns, or phalloids, 70 Stipe, 10 Strobilomyces, 101 Structure (minute) of a mushroom, 10 Study necessary, 9 Sturgis, W. C., 218 Suggestions to teachers, 3 Sumstine, D. R., 222, 324 Sumstine, Stella, 326 Terms illustrated, 137 Terms applied to fungi, 173 Toadstools (quotations), 210 Tricholoma funescens, 292 Tricholoma, Ohio species, 289 Tricholoma, sejunctum, 290 Tricholoma squarrulosum, 292 Tricholoma terreum, 292 Tuberous peziza, 327 Two-spored morel, 149 Tylostoma, 296 Tylostoma albicans, 29, 7 Tylostoma americanum, 302 Tylostoma berkleyii, 307 Tylostoma campestre, 307 Tylostoma floridanum, 301 Tylostoma kansense, 302 Tylostoma lloydii, 305 Tylostoma obesum, 306 Tylostoma occidentale, 296 Tylostoma poculatum, 303 Tylostoma purpusii, 300 Tylostoma pygmaeum, 298 Tylostoma resplendens, 291 Tylostoma rufum, 299 Tylostoma simulans, 299 Tylostoma subfuscum, 304 Tylostoma tuberculatum, 304 Tylostoma verrucosum, 297 Urnula craterium (variation), 228 Uses of mushrooms, 243, 255, 262 Vermont lactarii, 349 Volva, 10 Volvaria, 129 Volvaria bombycina, 293 White rust, 217 Words explained, 1

INDEX TO ILLUSTRATIONS, VOLS. I-V

Aecidium of elder, 199 Aecidium impatientis, 296 Agaricus campestris, 266 Agaricus fabaceus, 272 Agaricus rodmani, 22 Agaricus villaticus, 266 Albugo ipomoeae-panduratae, 220 Amanita muscaria, 53, 55 Amanita phalloides, 56 Amanita rubescens, 84 Amanita solitaria, 163, 164 Amanita strobiliformis, 26 Amanita verna, 161 Amanitopsis vaginata, 89 American Lepiota, 60 American Lepiota, 60
Armellaria mellea, 104, 113
Bacillus carotovorus, 176, 176 bis
Bacterium malvacearum, 175 bis
Bacterium pruni, 173 bis, 177
Bird's-nest fungus, 61
Black Peziza, 40, 229
Boletinus porosus, 358
Boletus americanus, 205
Boletus edulis, 168 Boletus americanus, 205
Boletus edulis, 168
Boletus felleus, 160
Botryosporium pulchrum, 99
Bovista gigantea, 18
Brown Peziza, 66
Bulgaria inquinans, 40
Calvatia craniformis, 269
Calvatia elata, 366
Cantharellus aurantiacus, 167
Carrion fungus, 2 Carrion fungus, 2
Clavaria pyxidata, 49
Clitocybe flaccida, 211
Clitocybe illudens, 59, 63
Clitocybe infundibuliformis, 77, Clitocybe laccata, 360 Clitocybe macata, 500 Clitocybe monadelphus, 65 Clitocybe multiceps, 143 Clitocybe odora, 170 Clitopilus abortivus, 147 Clitopilus orcella, 148 Clustered Clitocybe, 65 Collybia platyphylla, 179
Collybia radicata, 138
Coprinus atramentarius, 52
Coprinus comatus, 17
Coral fungus, 2, 29, 49
Cordyceps herculea, 242
Continerius atkingonainus Cortinarius atkinsonainus, 310 Cortinarius cylindrines, 318 Cortinarius cinnamomeus, 197

Cortinarius deceptivus, 315 Cortinarius rubripes, 309 Cortinarius sterilis, 316 Cortinarius stramineus, 317 Cortinarius umidicola, 312 Crepidotus malachius, 172 Crepidotus versutus, 101 Cup fungus, 2, 14, 15, 30, 31 Cyclomyces greenei, 221 Daedalea elegans, 213 Deadly agaric, 56 Dictyophora ravanelii, 71 Didymium squamulosum, 87 Dorsal Panus, 37
Earth star, 2, 19, 201
Entoloma subcostatum, 332, 334
Fawn-colored Pluteus, 64 Fistulina hepatica, 352, 354, 356 Floccose Peziza, 31 Fly Agaric, 53, 55 Fly Agaric, 53, 55 Fomes fomentarius, 35 Fomes graveolens, 36 Funnel Clitocybe, 77 Galera kellermani, 279 Galera sphagnum, 116 Geaster minima, 323 Geaster triplay (should Geaster triplex (should be Geaster minima), 201
Gill (structure), 10
Gill fungus, 2, 9, 22, 23, 25, 26, 28, 32, 37 Grape mildew, 150 Gray-gill Hypholoma, 92 Grooved Helvella, 85 Gyromitra brunrea, 16 Gyromitra esculenta, 12, 230, 235 Hackberry knot, 246, 248 Hairy Polyporus, 33 Harpochytrium, 111 Hebeloma repandum, 364 Helotium citrinum, 209 Helvella, 6, 24 Helvella crispa, 136 Helvella elastica, 24, 136 Helvella lacunosa, 85 Hirneola auriculajudae, 20 Hydnum erinaceus, 120 Hydnum pulcherrimum, 44 Hydnum zonatum, 165 Hygrophorus conicus, 169 Hygrohorus eburneus, 75, 200 Hygrophorus laurae, 216

Cortinarius crocecolor, 314

Hypholoma appendiculatum, 121 Hypholoma capnoides, 92 Hypholoma lacrymabundum, 57 Hypholoma sublateritium, 25, 223 Hypomyces lactufluorum, 195 Ink-cap, 52 Inocybe subochracea burtii, 280 Ithyphallus impudicus, 83 Ivory Hygrophorus, 75 Jack-my-lantern, 59, 63 Jew's ear, 20 Lactarius deliciosus, 350 Lactarius trivialis, 344 Lactarius volemus, 219, 346 Leaf mildew fungus, 245
Lentinus vulpinus, 41
Lepiota americana, 60
Lepiota cepaestipes, 23
Lepiota morgani, 155, 156
Lepiota naucina, 67, 80, 82
Lepiota procera, 68
Lycoperdon echinatum, 196
Lycoperdon piriforme, 184
Lycoperdon tesselatum, 181, 196
Lycoperdon wrightii, 261
Marasmius campanulatus, 204 Leaf mildew fungus, 245 Marasmius campanulatus, 204 Marasmius candidus, 88 Marasmius cohaerens, 28 Marasmius delectans, 258 Marasmius ramealis, 251 Marismius rotula, 73 Merulius rubellus, 109 Morchella angusticeps, 21 Morchella bispora, 27, 149 Morchella conica, 7, 135 Morchella esculenta, 6, 272 Morchella deliciosa, 11 Morchella hybrida, 135 Morchella semilibera, 13 Morel, 2, 6, 7, 11, 13, 21, 27 Moulds, 324, 325, 326 Mucor fusiger, 325 Mucor mucedo, 324 Mushrooms from pure culture spawn, 271, 282, 283, 284 Mutinus caninus, 217 Mycena haematopa, 274 Mycena leaiana, 69 Mycena stannea, 72 Mycological terms illustrated, 139 Myriostoma coliformis, 19 Myxomycetes, 140 Narrow Panus, 76 Naucoria paludosella, 372, 373 Naucoria pediades, 232 Omphalia campanella, 153 Omphalia umbellifera, 152 Onion-stem agaric; 23 Oyster mushroom, 32 Panus angustatus, 76

Panus dorsalis, 37 Panaeolus campanulatus (should changed to Stropharia simiglobata), 244 Panaeolus epimyces, 193 Parasol mushroom, 68 Parts of a mushroom, 9 Paxillus atratomentosus, 362 Pepper-box earth-star, 19 Peronospora floerkeae, 107 Peronospora, grape mildew, 150 Peziza badia, 66 Peziza coccinea, 141, 226, 228 Peziza repanda, 236, 237 Peziza reticulata, 14, 15 Pezizas, 14, 15, 30, 31, 40 Pholiota unicolor, 144 Pholiota unicolor, 144
Phyllachora mexicana, 117
Phyllosticta asiminae, 142
Pilobolus crystallinus, 326
Pleurotus applicatus, 224
Pleurotus ostreatus, 270
Pleurotus sapidus, 32
Pleurotus ulmarius, 157, 159, 250
Pluteus cervinus, 64, 134, 254
Polyporus, 33, 35, 36, 39, 43
Polyporus arculariformis, 125
Polyporus betulinus, 39, 171
Polyporus betulinus, 39, 171
Polyporus hydnoides, 127
Polyporus igniarius, 257
Polyporus picipes, 366
Polyporus radicatus, 43
Polyporus subsericeus, 276
Polprous umbellatus, 262
Polyporus versicolor, 175, 176
Polystictis hirsutus, 33
Pore fungus, 2, 33, 35, 36, 39
Portrait of Atkinson, 54
Portrait of Ellis, frontispiece,
Vol. II
Psathyrella disseminata, 51 Phyllachora mexicana, 117 Psathyrella disseminata, 51
Psathyrella hirta, 374
Psilocybe ammophilus, 97
Puff-ball, 2, 18
Puff-ball, Calvatia craniformis, 269 Pure cultures, 268, 282, 283, 284 Ravenel's phalloid, 71 Reddish amanita, 84 Rhytisma concavum, 115 Rodman's mushroom, 22 Root polyporus, 43 Russula emetica, 365 Russula nitida, 349 Sarcoscypha floccosa, 31, 370 Sarcoscypha occidentale, 30 Scleroderma vulgare, 256 Sclerotinia tuberosa, 328 Shaggy mane, 17 Sheathed amanitopsis, 89

Simblum sphaerocephalum, 348 Simblum texense, 348 Slime mould, 87 Smooth lepiota, 80, 82, 67 Smut of cimifuga, 208 Sphaerostilbe cinnabarina, 330 Sphaerosoma echinulatum, 103 Sphaerotheca phytoptophilus, 245 Spine fungus, 2, 44 Spore print, 11 Sporodinia aspergillus, 326 Stannate mycena, 72 Stinkhorn, 83 Strobilomyces strobilaceus, 100, Stropharia semiglobata (to this change the name given for Fig. 191), 244 Thatched polyporus, 36 Trametes elegans, 213, 215 Tremella albida, 81 Tricholoma melaleucum, 119, 124 Tricholoma sejunctum, 290 Tricholoma sulphureum, 261 Tricholoma terreum, 293 Tricholoma resplendens, 391 Tylostoma albicans, 298

Tylostoma americanum, 301 Tylostoma berkeleyi, 307 Tylostoma floridanum, 300 Tylostoma obesum, 307 Tylostoma lloydii, 305 Tylostoma occidentale, 296 Tylostoma poculatum, 302 Tylostoma purpusii, 300 Tylostoma pygmaeum, 296 Tylostoma rufum, 299 Tylostoma simulans, 299 Tylostoma tuberculatum, 304 Tylostoma subfuscum, 304 Tylostoma verrucosum, 297 Urnula craterium, 105, 229, 231 Urocystis carcinodes, 208 Verpa digitaliformis, 238, 239 Volvaria bombycina, 129, 294 Volvaria pusilla, 137 Western peziza, 30 White marasmius, 88 White rust, 220 White tremella, 81 Witches' broom, 246, 248 Yellow clustercups of elder, 199 Yellow Clustercups of Impatiens.

NEW SPENCER MICROSCOPE



No. 404

No. 40 Stand
Abbe Condenser
Two Iris Diaphragms
Triple Nosepiece
16 mm. (1-3") Objective
4 mm. (1-6") Objective
2 mm. (1-12") Oil Immersion Objective
Two Eyepieces
Mahogany Cabinet

THE BEST

MICROSCOPE EVER OFFERED FOR

\$75.00 BECAUSE:

The lenses are unsurpassed

The Stand is the product of the best of material and workmanship

The coarse and fine adjustments are the best made

The fine adjustment is protected by a neat handle provided for carrying the instrument

The stage is large—67 mm. free distance from the optical axis to the base of the arm is the greatest yet produced

The stage is completely covered with vulcanite from top to bottom

SPENCER LENS COMPANY

BUFFALO, N. Y.

2nd Edition of the book which is "without doubt the most important and valuable work of its kind."—Plant World.

MUSHROOMS

BY PROF. GEORGE ERANCIS ATKINSON OF CORNELL UNIVERSITY

Edible, Poisonous Mushrooms, Etc. With recipes for cooking by Mrs. \$\tilde{X}\$ T. Rorer, and the chemistry and toxicology of Mushrooms, by J. F. Clark. With 230 illustrations from photographs, including fifteen colored plates by F. R. Rathbun, 320 p. 8vo, \$3.00 net (by mail \$3.23.)

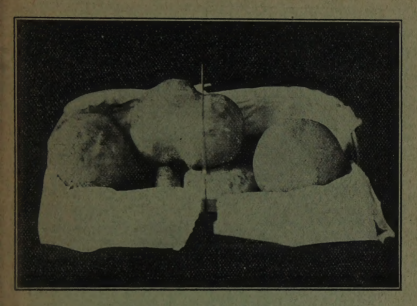
Among the additions in this second editon of Prof. Atkinson's remarkable book are ten new plates, chapters on "The Uses of Mushrooms" and on "The Cultivation of Mushrooms" illustrated by several flashlight photographs.

THE NATION said of the first edition, "If Prof. Atkinson would fill in the gaps, and 20 or 30 plates and issue a second edition . . . he would win the gratitude of every amateur and profesional mycologist in the country. (This second editon is the one now issued.)

Prospectus of New American Nature Series Free on Application

HENRY HOLT & COMPANY 29 W. 23rd St., NEW YORK

When answering advertisement mention Mycological Bulletin.



Nine Mushrooms, Weight Four Pounds Grown from Pure Culture Spawn

Make Money in Your Cellar

Mushroom Culture gives greater returns per dollar invested than any other line of horticulture. A very small outlay will start a bed, and the PURE CULTURE METHOD has eliminated risk and possibility of failure as nearly as can be possible. MUSHROOMS ARE A WINTER MONEY MAKER—you need neither greenhouse nor cold frame, just a little space in the cellar will provide you a nice income if you use

PURE CULTURE SPAWN

Success is assured for every brick is inoculated direct from test tube culture. You can breed to definite variety just as in apples, etc. You can get definite varieties for definite climates, either warm or cold. This is not true of any other spawn. Get Pure Culture Spawn.

Write for our free book, No. 4, it tells all about mushroom growing.

PURE CULTURE SPAWN CO.

Pacific, Mo. and Cincinnati, O.

Address all correspondence to PACIFIC

LAMBERT'S PURE CULTURE

Mushroom Spawn



Produced by the new grafting process from selected and prolific specimens, thoroughly acclimatized, has never failed to run.

This spawn is made from cultures taken by the selective method, recently discovered, from choice specimens of the best varieties of mushrooms known to be thoroughly acclimatized, and selected with special reference to their size, flavor, vigor and prolificness. The elements of uncertainty surrounding the old chance method of producing wild spawn (English and French), is therefore eliminated, and a uniform crop of the best marketable variety is thus assured

to the exclusion of all other and inferior fungi.

The importance of this discovery will be realized from the mere statement that, for the first time in the history of mushroom culture, can spawn be offered of a specific variety of mushrooms.

Of the varieties already developed, we are offering pure culture spawn of the Agaricus Campestris (white, cream or brown), A. Arvensis (cream), and A. Villaticus (cream).

FOR SALE BY ALL LEADING SEEDSMEN.

Practical Instructions on "MUSHROOM CULTURE" mailed free on application.

American Spawn Company,

ST. PAUL, MINN.